888888888888 888888888888 88888888888	AAAAAAAA AAAAAAA AAAAAAA	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		
888 888	AAA AAA	DDD DDD		
888 888	AAA AAA	DDD DDD		
BBB BBB	AAA AAA	DDD DDD		
BBB BBB	AAA AAA	000 000		
BBB BBB	AAA AAA	DDD DDD		
BBB BBB	AAA AAA	DDD DDD		
BBBBBBBBBBBB	AAA AAA	DDD DDD		
BBBBBBBBBBBBB	AAA AAA	DDD DDD		
BBBBBBBBBBBBB	AAA AAA	DDD DDD		
888 BBB	AAAAAAAAAAAA	DDD DDD		
BBB BBB	AAAAAAAAAAA	DDD DDD		
BBB BBB	AAAAAAAAAAA	DDD DDD		
888 888	AAA AAA	DDD DDD		
888 888	AAA AAA			
888 888	AAA AAA			
888888888888	AAA AAA			
BBBBBBBBBBBBB		DDDDDDDDDDDD		
888888888888		DDDDDDDDDDDD		
000000000000	AAA AAA	DDDDDDDDDDD		

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NN	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	*** *** *** *** *** *** *** *** *** **	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	MM MMM MMM MMM MMM MM MM MM MM MM MM MM	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
		\$				

```
module
                       analyzcmd
     ! ++
       Version:
                       'v04-000'
       Stand Alone BAD ($ ANALYZE/MEDIA) command line syntax definition.
       NOTE: This file must be kept consistent with [CLD.SRC]ANALYZE.CLD !!
101123456789012222222223333
    define type exer keywords
keyword FUCL
keyword KEEP, negatable
keyword PATTERN, value (list)
     define type show keywords keyword BEFORE, negatable
             keyword AFTER, negatable
     define syntax analyze_media
            parameter p1, label=device, prompt='Device', value (required, type=$device)
            qualifier BAD_BLOCKS, nonnegatable, value (list) qualifier EXERCISE, value (list, type=exer_keywords) qualifier LOG
            qualifier OUTPUT, value (default="SYS$QUTPUT", type=$outfile) qualifier RETRY
            qualifier SHOW, nonnegatable, value (list, type=show_keywords)
     define verb ANALYZE
            routine bad$sta_init
            qualifier MEDIA, nonnegatable, syntax=analyze_media
```

\$ SET COMMAND/OBJECT=OBJ\$:ANALYZCMD/LISTING=LIS\$:ANALYZCMD MSRC\$:ANALYZCMD

0017 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

